Lat 10 Palolo Stomesteads Palolo Valley Kana Oaker

Copy furnished Kared Office. Jan. 16, 1909. Grant 5260 to WM E. Kimball

File in Carton 13.

## Territory of Hawaii,

## Office of the Government Survey,

Honolulu, J. H., December 14th, 1908.

Lot 10 Palolo Homesteads, Waiomao, Palolo Valley, Kona, Oahu.

Beginning at "X" marked on stone on the East side of 30 Foot
Homestead Road and between this lot and Lot 11, the true azimuth and
distance from said marked stone to Government Survey Trig. Station
"Rocky Hollow" being 124° 42' 681.4 feet and the true azimuth to Govern
ment Survey Trig. Station "Paina 2" is 21° 30', as shown on Government
Survey Registered Map No. 2293, and running by true azimuths:-

- 1. 310° 00' 2030.0 feet along Lot 11 and up pali to top of ridge between Waiomao and Waialae Nui;
- 2. Thence along top of ridge along Waialae Nui, the direct azimuth and distance being: 53° 37' 459.0 feet;
- 3. 130° 00° 1585.0 feet down pali and along Lot 9 to "IX" marked on stone 103 feet East of Homestead Road, from which the true azimuth and distance to "Rocky Hollow" Trig. Station is 150° 40° 1085.1 feet, and the true azimuth to "Paina 2" Trig. Station is 24° 17' 30";
- 4. 130° 00° 902.0 feet along Lot 9 and up pali to top of ridge between Waiomao and Pukele; this line passes over a big rock marked "IX" in Waiomao Stream;
- 5. 203° 30° 399.5 feet along top of ridge between Waiomao and Pukele along Lot 18 to "Rocky Hollow" Trig. Station (marked by pipe in ground just makai of hollow in ridge); from which the true azimuth and distance to "Paina 2" Trig. Station is 12° 49' 30" 4386.1 feet; to "Wailupe" Trig. Station is 53° 35' 30" 2830.6 feet, and to "Peak" Trig. Station is 21° 18' 1263.0 feet;
- 6. 200° 00' 67.0 feet along top of ridge between Waiomao and the land of Kekio;

7. 310° 00' 701.5 feet down pali and along Lot 11, passing over a rock marked "X" in Waiomao Stream, to the point of beginning.

Excepting and reserving therefrom that portion of the 30 Foot Homestead Road (0.35 acre) within this lot, leaving a net area of 26.10 ACRES.

2.60

Assistant Government Surveyor.